

AMENDMENT TO THE CLAIMS

Please **AMEND** claims 36-39 and 41-44.

Please **ADD** claims 44-55.

A copy of all pending claims and a status of each claim are provided below. No new matter has been entered.

Listing of Claims

1-35. (Canceled)

36. (Currently amended) A computer implemented system for providing a directory of contact information associated with one or more wireless communications communication devices comprising:

 a network station adapted to carry out software-based instructions in the generation of a database system of the contact information for said one or more wireless communications communication devices;

 a contact information gathering system adapted to implement a process to gather from one or more sources wireless telecommunication service providers the contact information for said one or more wireless communications communication devices, the contact information gathering system including wired means for the network station to interface with one or more wireless communications communication service provider stations to obtain contact information for the one or more wireless communications communication devices; and

 an exchange system which receives from said contact information gathering system and transmits the contact information for one or more parties upon request.

37. (Currently amended) The system of claim 36 wherein the wired means for the network station to interface with the one or more wireless communications communication service provider stations includes a router switch station for coupling said network station to said wireless communications communication service providers.

38. (Currently amended) The system of claim 36 wherein the wired means for the

network station to interface with said one or more wireless communications communication service provider stations polls the service provider stations one or more times per day at selectable frequencies to update contact information in the database system.

39. (Currently amended) The system of claim 36 wherein said wireless communications communication devices are cellular phones.

40. (Original) The system of claim 36 further comprising means for enabling a device user to access the database to enter contact information and update said database system for access of particular individually created contact information.

41. (Currently amended) A method for providing a directory of contact information associated with wireless communications communication devices comprising the steps of:

gathering the contact information from one or more wireless communication device service providers through wired means;

generating a database system of the contact information; and

transmitting from said database system to one or more receivers upon request the contact information associated with said one or more wireless communications communication devices;

wherein the step of gathering the contact information includes the step of interfacing with one or more wireless communications communication service provider stations to obtain contact information.

42. (Currently amended) The method of claim 41 wherein the step of gathering the contact information includes the step of linking said database system through wired means to said one or more wireless service provider stations through a router switch station.

43. (Currently amended) The method of claim 42 wherein the step of gathering the contact information includes the step of polling said one or more wireless service provider stations one or more times per day at selectable frequencies for updates of the contact information.

44. (Currently amended) The method of claim 41 wherein said wireless ~~communications~~ communication devices are cellular phones.

45. (New) The system of claim 36 wherein said network station is a routing, switching, data storage, and interface system that is coupled through one of digital, analog, T1, T3, CAT5, frame-based data transport protocols, and asynchronous mode transport protocols.

46. (New) The method of claim 41 wherein generating the database system of the contact information includes routing, switching, data storage, and an interface system that is coupled through one of digital, analog, T1, T3, CAT5, frame-based data transport protocols, and asynchronous mode transport protocols.